PENDING CLAIMS

1. (Amended Once) A computer implemented process for managing exceptions throwable during execution of methods in one or more classes on a resource-constrained device, each method including an exception handler array defining exception handlers associated with the method, the process comprising:

| Combining the exception handler arrays for two or more methods into a single exception

handler table.

- 2. (Unamended) The process of claim 1 including combining all exception handler arrays for all methods in a class in the single exception handler table.
- 3. (Unamended) The process of claim including combining all exception handler arrays for all methods in all classes in the single exception handler table.
- 4. (Unamended) The process of claim 1 including combining all exception handler arrays for all methods in a Java package in the single exception handler table.
- 5. (Unamended) The process of claim 1 where a method is included in a class file and the step of combining all exception handler arrays includes combining the exception handler arrays for all methods in a class file in the single exception handler table.

- 6. (Unamended) The process of claim 1 further including searching the exception handler table when an exception is thrown while executing one of the methods including locating a first matching exception in the single exception handler table.
- 7. (Unamended) The process of claim 6 where the searching step includes retrieving in order exception handler entries from the exception handler table and checking the type and range of each exception handler for the first matching exception handler.
- 8. (Unamended) The process of claim 7 further comprising stopping searching if a current exception handler does not match and is the last handler for the top most level of protected code in an associated method.
- 9. (Unamended) The process of claim where the class files are Java class files.
- 10. (Unamended) The process of claim 1 where the methods in one or more classes are grouped in a package where the package includes a package data structure including first and second portions, the process including storing the exception handler table in the first portion of the package and all methods in the second portion of the package.
- 11. (Unamended) The process of claim 10 where the step of combining includes concatenating the exception handler arrays including loading each exception handler array into the first portion of the package data structure in accordance with a predefined ordering.

12. (Unamended) The process of claim 11 where the predefined ordering is determined based on the ordering of methods stored in the second portion of the package data structure.

ÄZ

- 13. (Amended Once) The process of claim 1 where the resource-constrained device comprises a virtual machine configured to perform said execution of said methods.
- 14. (Unamended) The process of claim 13 where the resource constrained device is a smart card.
- 15. (Unamended) The process of claim 14 where the methods in one or more classes are grouped in a package and the package is installed on the smart card.
- 16. (Unamended) The process of claim 15 further including creating a package where the package includes a package data structure including first and second portions, the process including concatenating the exception handler arrays for each of the methods into a exception handler table, storing the exception handler table in the first portion of the package and all methods in the second portion of the package.

A37

17. (Amended Once) A method minimizing the amount of storage required for a runtime stack when executing a program, the runtime stack maintained at runtime during the execution of the program on a resource-constrained device for storing one or more frames where each frame includes a return pointer to an invoking method that called a currently executing method in the program, the method comprising:

combining exception handler information for methods included in the program into a combined exception handler table; and locating and searching the combined exception handler table when an exception is thrown during execution of one of the methods to locate the exception handler information 9 without requiring the storage on the runtime stack of a pointer to the exception handler information. 18. (Unamended) The method of claim 17 where the pointer is a direct pointer to the exception handler information. 19. (Unamended) The method of claim 17 where the program is a Java program. 20. (Amended Once) The method of claim 19 where the resource-constrained device comprises a virtual machine implementing a Java' virtual machine and configured to perform said execution of said methods. 21. (Amended Once) The method of claim 20 where the program includes a package of methods, the methods in one of more classes, and where the virtual machine is implemented in a resource constrained device on which the package is installed and executing. 22. (Unamended) The method of claim 21 where the resource constrained device is a smart card.

6

- 23. (Unamended) The method of claim 21 further including registering the package in a registry service at installation, the registry service maintaining a pointer and a range, the pointer indicating a location in the resource constrained device of the combined exception handler table associated with a given package, the range defining a range of addresses in the resource constrained device at which methods associated with the package are located.
- 24. (Unamended) The method of claim 23 where the step of locating includes locating a package associated with a currently executing method including comparing an address at which an exception was thrown against the range for each package registered in the registry service, the searching step including searching the combined exception handler table associated with a located package.
- 25. (Unamended) A method of converting class files into a converted applet for execution on a resource constrained device including;
 - method including an exception handler array defining exception handlers catchable by the method;
 - defining a data structure for storing the methods and exception handlers for the converted applet including a first and second portion;
 - defining an ordering for the methods and loading the methods according to the ordering in the second portion of the data structure; and
 - combining the exception handler arrays for all methods in a single exception handler table including ordering the exception handler arrays according to the ordering defined for

the methods and storing the single exception handler array in the first portion of the data structure.

26. (Amended Once) A computer implemented process for managing exceptions throwable during execution of two or more methods in one or more classes by a virtual machine on a resource-constrained device, each method included in a class and including an exception handler array defining exception handlers associated with the method, the individual exception handler arrays combined and forming a single exception handler table for the two or more methods, the process comprising:

searching the exception handler table when an exception is thrown while executing one of the methods including locating a first matching exception in the single exception handler table.

- 27. (Amended Once) A computer implemented system for managing exceptions throwable during execution of methods in one or more classes on a resource-constrained device, each method including an exception handler array defining exception handlers associated with the method, the system comprising instructions to:

 combine the exception handler arrays for all methods into a single exception handler table.
- 28. (Amended Once) A computer implemented system for minimizing the amount of storage required for a runtime stack when executing a program, the runtime stack maintained at runtime during the execution of the program on a resource-constrained device for storing

one or more frames where each frame includes a return pointer to an invoking method that called a currently executing method in the program, the system comprising instructions to: combine the exception handler information for two or more methods included in the program into a combined exception handler table; and

AS

execution of one of the methods to locate the exception handler information without requiring the storage on the runtime stack of a pointer to the exception handler information.

29. (Amended Once) A computer implemented system for converting class files into a converted applet for execution on a resource constrained device, the system comprising instructions to:

receive one or more class files, each class file including one or more methods, each method including an exception handler array defining exception handlers catchable by the method;

define a data structure for storing the methods and exception handlers for the converted applet including a first and second portion;

define an ordering for the methods and loading the methods according to the ordering in the second portion of the data structure; and

including order the exception handler arrays for all methods in a single exception handler table including order the exception handler arrays according to the order defined for the methods and store the single exception handler array in the first portion of the data structure.

30. (Amended Once) A computer implemented system for managing exceptions throwable during execution of methods in one or more classes by a virtual machine on a resource-constrained device, each method in a class described by a class file and including an exception handler array defining exception handlers associated with the method, the individual exception handler arrays combined and forming a single exception handler table for two or more methods, the system comprising instructions to:

search the exception handler table when an exception is thrown while executing one of the two or more methods including locate a first matching exception in the single exception handler table.

31. (New) A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a process for managing exceptions throwable during execution of methods in one or more classes on a resource-constrained device, each method including an exception handler array defining exception handlers associated with the method, the process comprising:

combining the exception handler arrays for two or more methods into a single exception handler table.

32. (New) The program storage device of claim 31 where the process includes combining all exception handler arrays for all methods in a class in the single exception handler table.

- 33. (New) The program storage device of claim 31 where the process includes combining all exception handler arrays for all methods in all classes in the single exception handler table.
- 34. (New) The program storage device of claim 31 where the process includes combining all exception handler arrays for all methods in a Java[™] package in the single exception handler table.
- 35. (New) The program storage device of claim 31 where a method is included in a class file and the combining all exception handler arrays includes combining the exception handler arrays for all methods in a class file in the single exception handler table.
- 36. (New) The program storage device of claim 31 where the process further includes searching the exception handler table when an exception is thrown while executing one of the methods including locating a first matching exception in the single exception handler table.
- 37. (New) The program storage device of claim 36 where the searching includes retrieving in order exception handler entries from the exception handler table and checking the type and range of each exception handler for the first matching exception handler.
- 38. (New) The program storage device of claim 37 where the process further comprises stopping searching if a current exception handler does not match and is the last handler for the top most level of protected code in an associated method.

- 39. (New) The program storage device of claim 31 where the class files are Java[™] class files.
- 40. (New) The program storage device of claim 31 where the methods in one or more classes are grouped in a package where the package includes a package data structure including first and second portions, the process including storing the exception handler table in the first portion of the package and all methods in the second portion of the package.
- 41. (New) The program storage device of claim 40 where the combining includes concatenating the exception handler arrays including loading each exception handler array into the first portion of the package data structure in accordance with a predefined ordering.
- 42. (New) The program storage device of claim 41 where the predefined ordering is determined based on the ordering of methods stored in the second portion of the package data structure.
- 43. (New) The program storage device of claim 31 where the machine is a virtual machine implemented on a resource constrained device.
- 44. (New) The program storage device of claim 43 where the resource constrained device is a smart card.
- 45. (New) The program storage device of claim 44 where the methods in one or more classes are grouped in a package and the package is installed on the smart card.

- 46. (New) The program storage device of claim 45 where the process further includes creating a package where the package includes a package data structure including first and second portions, the process including concatenating the exception handler arrays for each of the methods into a exception handler table, storing the exception handler table in the first portion of the package and all methods in the second portion of the package.
- 47. (New) A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a process for minimizing the amount of storage required for a runtime stack when executing a program, the runtime stack maintained at runtime during the execution of the program on a resource-constrained device for storing one or more frames where each frame includes a return pointer to an invoking method that called a currently executing method in the program, the process comprising: combining exception handler information for methods included in the program into a combined exception handler table; and

during execution of one of the methods to locate the exception handler information without requiring the storage on the runtime stack of a pointer to the exception handler information.

- 48. (New) The program storage device of claim 47 where the pointer is a direct pointer to the exception handler information.
- 49. (New) The program storage device of claim 47 where the program is a Java™ program.

- 50. (New) The program storage device of claim 49 where the machine is a virtual machine implementing a JavaTM virtual machine.
- 51. (New) The program storage device of claim 50 where the program includes a package of methods, the methods in one or more classes, and where the virtual machine is implemented in a resource constrained device on which the package is installed and executing.
- 52. (New) The program storage device of claim 51 where the resource constrained device is a smart card.
- 53. (New) The program storage/device of claim 51 where the process further includes registering the package in a registry service at installation, the registry service maintaining a pointer and a range, the pointer indicating a location in the resource constrained device of the combined exception handler table associated with a given package, the range defining a range of addresses in the resource constrained device at which methods associated with the package are located.
- 54. (New) The program storage device of claim 53 where the locating includes locating a package associated with a currently executing method including comparing an address at which an exception was thrown against the range for each package registered in the registry service, the searching including searching the combined exception handler table associated with a located package.

55. (New) A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a process for converting class files into a converted applet for execution on a resource constrained device, the process comprising: receiving one or more class files, each class file including one or more methods, each method including an exception handler array defining exception handlers catchable by the method;

defining a data structure for storing the methods and exception handlers for the converted applet including a first and second portion;

defining an ordering for the methods and loading the methods according to the ordering in the second portion of the data structure; and

including ordering the exception handler arrays for all methods in a single exception handler table including ordering the exception handler arrays according to the ordering defined for the methods and storing the single exception handler array in the first portion of the data structure.

56. (New) A program storage device readable on a resource-constrained device, embodying a program of instructions executable by the machine to perform a method for managing exceptions throwable during execution of two or more methods in one or more classes by a virtual machine, each method included in a class and including an exception handler array defining exception handlers associated with the method, the individual exception handler arrays combined and forming a single exception handler table for the two or more methods, the process comprising:

searching the exception handler table when an exception is thrown while executing one of the methods including locating a first matching exception in the single exception handler table.

57. (New) An apparatus for managing exceptions throwable during execution of methods in one or more classes on a resource-constrained device, each method including an exception handler array defining exception handlers associated with the method, the apparatus comprising:

means for combining the exception handler arrays for two or more methods into a single exception handler table.

- 58. (New) The apparatus of claim 57 including means for combining all exception handler arrays for all methods in a class in the single exception handler table.
- 59. (New) The apparatus of claim 57 including means for combining all exception handler arrays for all methods in all classes in the single exception handler table.
- 60. (New) The apparatus of claim 57 including means for combining all exception handler arrays for all methods in a Java[™] package in the single exception handler table.
- 61. (New) The apparatus of claim 57 where a method is included in a class file and the means for combining all exception handler arrays includes means for combining the exception handler arrays for all methods in a class file in the single exception handler table.

- 62. (New) The apparatus of claim 57 further including means for searching the exception handler table when an exception is thrown while executing one of the methods including locating a first matching exception in the single exception handler table.
- 63. (New) The apparatus of claim 62 where the means for searching includes means for retrieving in order exception handler entries from the exception handler table and means for checking the type and range of each exception handler for the first matching exception handler.
- 64. (New) The apparatus of claim 63, further comprising means for stopping searching if a current exception handler does not match and is the last handler for the top most level of protected code in an associated method.
- 65. (New) The apparatus of claim 57 where the class files are JavaTM class files.
- 66. (New) The apparatus of claim 57 where the methods in one or more classes are grouped in a package where the package includes a package data structure including first and second portions, the apparatus including means for storing the exception handler table in the first portion of the package and all methods in the second portion of the package.

- 67. (New) The apparatus of claim 66 where the means for combining includes means for concatenating the exception handler arrays including loading each exception handler array into the first portion of the package data structure in accordance with a predefined ordering.
- 68. (New) The apparatus of claim 67 where the predefined ordering is determined based on the ordering of methods stored in the second portion of the package data structure.
- 69. (New) The apparatus of claim 57 where the machine is a virtual machine implemented on a resource constrained device.
- 70. (New) The apparatus of claim/69 where the resource constrained device is a smart card.
- 71. (New) The apparatus of claim 70 where the methods in one or more classes are grouped in a package and the package is installed on the smart card.
- 72. (New) The apparatus of claim 71, further including means for creating a package where the package includes a package data structure including first and second portions, the apparatus including means for concatenating the exception handler arrays for each of the methods into a exception handler table, means for storing the exception handler table in the first portion of the package and all methods in the second portion of the package.
- 73. (New) An apparatus for minimizing the amount of storage required for a runtime stack when executing a program, the runtime stack maintained at runtime during the execution of

the program on a resource-constrained device for storing one or more frames where each frame includes a return pointer to an invoking method that called a currently executing method in the program, the apparatus comprising:

means for combining exception handler information for methods included in the program into a combined exception handler table; and

means for locating and searching the combined exception handler table when an exception is thrown during execution of one of the methods to locate the exception handler information without requiring the storage on the runtime stack of a pointer to the exception handler information.

- 74. (New) The apparatus of claim 73 where the pointer is a direct pointer to the exception handler information.
- 75. (New) The apparatus of claim 73 where the program is a Java™ program.
- 76. (New) The apparatus of claim 75 where the machine is a virtual machine implementing a JavaTM virtual machine.
- 77. (New) The apparatus of claim 76 where the program includes a package of methods, the methods in one or more classes, and where the virtual machine is implemented in a resource constrained device on which the package is installed and executing.
- 78. (New) The apparatus of claim 77 where the resource constrained device is a smart card.

- 79. (New) The apparatus of claim 77, further including means for registering the package in a registry service at installation, the registry service maintaining a pointer and a range, the pointer indicating a location in the resource constrained device of the combined exception handler table associated with a given package, the range defining a range of addresses in the resource constrained device at which methods associated with the package are located.
- 80. (New) The apparatus of claim 79 where the means for locating includes means for locating a package associated with a currently executing method including means for comparing an address at which an exception was thrown against the range for each package registered in the registry service, the means for searching including means for searching the combined exception handler table associated with a located package.
- 81. (New) An apparatus for converting class files into a converted applet for execution on a resource constrained device including:

means for receiving one or more class files, each class file including one or more methods,
each method including an exception handler array defining exception handlers catchable
by the method;

means for defining a data structure for storing the methods and exception handlers for the converted applet including a first and second portion;

means for defining an ordering for the methods and loading the methods according to the ordering in the second portion of the data structure; and

means for combining the exception handler arrays for all methods in a single exception handler table including ordering the exception handler arrays according to the ordering defined for the methods and storing the single exception handler array in the first portion of the data structure.

82. (New) An apparatus for managing exceptions throwable during execution of two or more methods in one or more classes by a virtual machine on a resource-constrained device, each method included in a class and including an exception handler array defining exception handlers associated with the method, the individual exception handler arrays combined and forming a single exception handler table for the two or more methods, the apparatus comprising:

means for searching the exception handler table when an exception is thrown while executing one of the methods including locating a first matching exception in the single exception handler table.